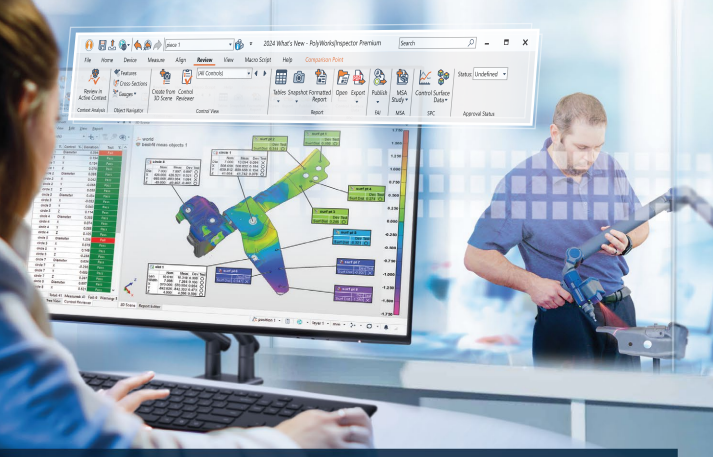
What's new in

PolyWorks 2024

Dimensional Analysis & Quality Control Solutions



Improve 3D Measurement Efficiency with our Re-Engineered User Interfaces

Our significant investments in improving software usability year after year directly reflect our core value of ensuring customer success. PolyWorks|Inspector™ 2024 delivers major gains in efficiency through its re-engineered user interfaces.

- Perform inspection tasks and discover new tools intuitively as we have merged all toolbars and the main menu bar into a new ribbon menu and adjusted the appearance and organization of interface widgets to offer a more logical workflow
- Access frequently used tools more directly, thereby reducing mouse movements and clicks
- Quickly find the functionalities that apply to selected objects by accessing a contextual tab or a simplified contextual menu
- Adapt the ribbon menu to your needs by repositioning tools or integrating macro scripts

With PolyWorks|Inspector 2024, users are able to:

- Learn and master basic workflows more easily
- Retrieve their favorite tools more quickly
- ▶ Strengthen their skills by exploring various new tools at their fingertips

innovmetric

Empower Datum Reference Frames with Surface Features

Surface datum features allow evaluating GD&T in the optimized alignment required by the assembly, with all of the constraints and mobility intended. With PolyWorks Inspector 2024:

- Simulate the real physical constraint of a surface datum feature by controlling the considered degrees of freedom
- ► Calculate the best measured control results possible by optimizing surface feature alignment within its full profile tolerance allowances

and a state of the		2	•		•							
	В	B 🏽 atum cylinder B					A 🕅 datum surface A					
		Nom	Meas	Dev	Test				Nom	Meas	Dev	Test
	Dia	10.160	10.214	0.054	0		\Box	1.500		1.222	1.222	0
		-		ιÎ			Min				-0.611	Q
				1		1 2 2 18	Max	Dev		0.611	0.611	0

circle 2

circle 3

0.053 0.053 C 10.160 10.096 -0.064

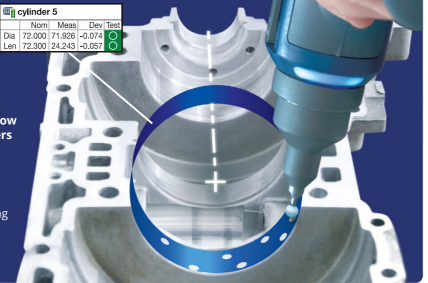
Nom

Meas 0.029 0.029 O 10.160 10.102 -0.058 O

Control the Fit of **Probed Features**

With this new release, PolyWorks|Inspector now offers direct control over the fitting parameters of probed features, which enables users to:

- ► Predefine the fit type and constraints prior to probing to directly get the desired result
- ► Modify the fit type and constraints after probing and automatically update the result

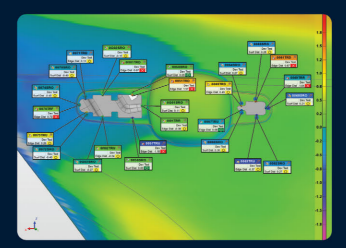


Improve Result Analysis and Reporting with **Contextual Control Views**

PolyWorks|Inspector already allows users to report 3D measurement results in multiple contexts using tables and snapshots. Version 2024 extends this capability to control views. Select a set of dimensional controls, choose a data alignment as well as a coordinate system, and create a contextual control view to:

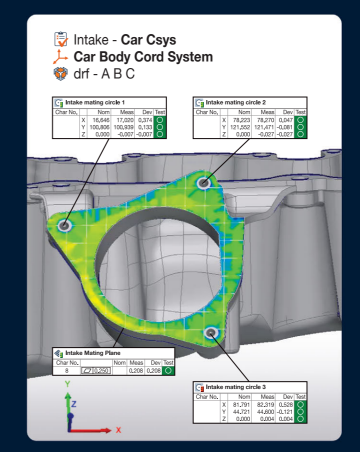
► Analyze surface deviations in multiple alignments

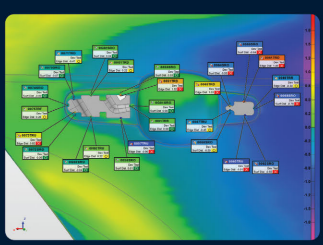
With body alignment



▶ Inspect dimensional controls in the tooling and assembly coordinate systems

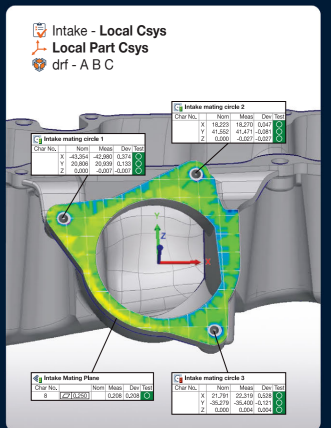
With car body coordinate system





With handle alignment

With intake part coordinate system



Perform CADless Inspection Workflows on CNC CMMs

CNC CMM operators can now create measurement sequences without any CAD data:

- Prepare a CNC sequence easily by leveraging a new teach mode that records manually probed points and Go To points
- Automate multipiece measurement by converting probed features from the first piece into measurement guides for subsequent pieces

L States

 Improve measurement repeatability by resampling measurement guides and generating uniformly distributed measurement points



InnovMetric Software Inc. 1-418-688-2061 info@innovmetric.com

ash's International

2000

© 2024 InnovMetric Software Inc. All rights reserved. PolyWorks[®] is a registered trademark of InnovMetric Software Inc. InnovMetric, PolyWorks [Inspector, PolyWorks] Modeler, PolyWorks [Insman, PolyWorks] Releviever, PolyWorks [DataLoop, PolyWorks] Poli-Loop, PolyWorks] AR PolyWorks] ReportLoop, and "The Smart 3D Metrology Digital Ecosystem" are trademarks of InnovMetric Software Inc. SmartGBAT is a Metrology Digital Ecosystem All other trademarks are the property of their respective owners.



India Subsidiary Office:



PolyWorks Software India Pvt. Ltd.

C-510, Teerth Technospace, Mumbai - Bengaluru Highway, Baner, Pune - 411045, Maharashtra, India Phone: (91) 20-6712 0200 info@polyworks.in | www.polyworksindia.com